PUC II

MODEL QUESTION PAPER

Subject: GEOLOGY (37)

Hours: 3 hrs 15 min					Maximum Marks: 70+30	
No.	ote:	Draw	e parts are compulsory. diagrams wherever necessary. correct question numbers.			
	PART - A					
I.		ANSWER <u>ALL</u> OF THE FOLLOWING QUESTIONS. $(5 \times 1 = 5)$				
1.		The bl	lock above the fault is called			
		a.	Foot wall	c. F	ault plane	
		b.	Hanging wall	d. N	one of all	
2. The angle of inclination of fold axis with reference to horizontal parts.				zontal plane is called		
		a.	Plunge	c.	Limb	
		b.	Crest	d.	Hinge	
3 is the process w			is the process where entir	re body is preserve.		
		a.	Carbonization	c.	Molds	
		b.	Petrification	d.	Mummification	
4. The base of coral is depr			ase of coral is depressed and the	is depression is called	l as	
		a.	Calyx	c.	Apex	
		b.	Theca	d.	Operculum	
	5.	Time unit measure in terms of hundreds of millions of years is called				
		a.	Period	c.	Epoch	
		b.	Era	d.	Age	
II.		ANSWER <u>ALL</u> OF THE FOLLOWING QUESTIONS. $(5 \times 1 = 5)$				
	6.	is the time range of Cambrian period.				
7 are preserved remains or tra			are preserved remains or tra	ices of organisms of g	geological past.	
	 8. Branch of geology which deals with study of rocks is called 9 is the break in the stratigraphic sequence. 10. Triassic is the period of era. 				d	

III. ANSWER <u>ALL</u> OF THE FOLLOWING QUESTIONS. (5 X 1 = 5)11. Define rock. 12. Define Sill. 13. What is basic Lava? 14. What is stratification? 15. What is non-clastic rock? IV. MATCH THE FOLLOWING (5 X 1 = 5)16. Trilobite a. Igneous rock 17. Dolerite b. Era 18. Mesozoic c. Limestone d. Fossil 19. Quartzite 20. Oolitic e. Metamorphic rock **PART-B** V. ANSWER <u>ANY FOUR</u> OF THE FOLLOWING QUESTIONS. $(4 \times 2 = 8)$ 21. What are metamorphic rocks? 22. What is concordant form of igneous rocks? 23. What is foot wall? 24. Name the principles of stratigraphy. 25. What is graben fault? 26. What is petrification? 27. Define index fossil. **PART-C** ANSWER ANY FOUR OF THE FOLLOWING QUESTIONS. VII. $(4 \times 3 = 12)$ 28. Explain volcanic igneous rocks. 29. Write composition of magma. 30. What is clastic sedimentary rock, give example? 31. Describe Hinge and Limbs of the fold. 32. Write uses of Brunton compass. 33. Explain uniformitarianism. 34. Define mold and caste

PART-D

VIII. ANSWER ANY TWO OF THE FOLLOWING

(2 X 5 = 10)

- 35. Describe equigranular textures in igneous rock.
- 36. Explain classification of sedimentary rocks based on grain size.
- 37. Describe agents of metamorphism.

IX. ANSWER ANY TWO OF THE FOLLOWING

 $(2 \times 5 = 10)$

- 38. Describe parts of fault.
- 39. Write general morphology of Calceloa.
- 40. Describe types of unconformity.

X. ANSWER <u>ANY TWO</u> OF THE FOLLOWING

(2 X 5 = 10)

- 41. Explain the classification of igneous rocks based on mode of occurrence.
- 42. Describe archeans of karnataka.
- 43. Explain the classification of sedimentary rocks based on origin.

PART - E

(Practical Part)

XI. ANSWER ALL OF THE FOLLOWING

 $(6 \times 5 = 30)$

- 44. Describe following rocks.
 - a. Basalt
 - b. Sandstone
- 45. Describe ripple marks in sedimentary rocks.

Or

With neat labeled diagram describe columnar structure.

- 46. With neat labeled diagram describe schistose structure in metamorphic rock.
- 47. With neat labeled diagram describe Vesicular and Amygdaloidal structure.
- 48. Sketch and label the following fossils.
 - a. Fuses
 - b. Glossopteris
- 49. With neat labeled diagram describe morphological features of Paradoxide.
